

## Construction Disputes: Strategies and Best Practices to Manage Complexities and Challenges

**Steven Nudelman**, a partner in the firm's Litigation Department, is on the faculty for a live webcast on "Construction Disputes: Strategies and Best Practices to Manage Complexities and Challenges." The program, to be presented on Tuesday, April 28, 2020 from 12:00pm - 2:00pm (ET), is sponsored by The Knowledge Group.

Construction claims, which typically arise from disagreements, failed obligations, or violations on construction contracts, can be challenging and time-consuming. Failure to effectively manage and resolve such disputes can have a profound effect on a project's lifecycle and deter good relationship between parties. In order to reduce the risk of claims and underlying pitfalls, it is essential to have an in-depth understanding of the contract as well as the potential dispute causations. All parties must be proactive in utilizing effective risk mitigation program and dispute resolution methods to avoid further complexities.

This program will feature an in-depth discussion of construction disputes. Mr. Nudelman and his fellow speakers will dig deeper as they present usual causes of disputes and offer risk mitigation techniques and best practices in handling construction disputes.

Some of the major topics that will be covered include:

Mr. Nudelman concentrates his practice in construction law and the representation of members of the construction industry across a broad spectrum of matters. His clients include owners, contractors, design professionals, subcontractors and suppliers involved in public and private construction projects throughout New Jersey. He also represents community associations, unit owners and developers in lawsuits involving construction defects, budgeting and financing issues, and condominium governance.

To listen to the podcast preview of the program, visit: [Podcast](#). Additional program information and registration details at: [Construction Disputes](#)

### Related Attorneys

